

### In the Claims

1. (Currently amended) Stretch film comprising a base consisting of a film material;  
a multitude of holes, said holes being formed in the base in several rows  
extending in parallel to each other and in a main direction; further comprising  
at least one layer of reinforcing strips consisting of a film material and extending  
in the main direction wherein at least one layer of strips is attached to the base between  
the rows of holes, said at least one layer of strips being devoid of said holes;  
wherein the width of at least a part of the strips extending in transverse direction  
in relation to the main direction is dimensioned such that the strips each reach up to the  
rows of holes adjacent to said strips for preventing the development of tears in the film  
material and for preventing the spreading of such tears;  
wherein the strips are generally even, but at least without wrinkles  
and folds; and  
wherein each hole is surrounded by a bead having a thickness that exceeds a  
thickness of the base.
2. (Canceled)
3. (Original) Stretch film according to Claim 1, wherein several layers of strips are  
attached to the base one above the other and that the strips that are arranged one  
above the other each comprise the same width.
4. (Canceled)
5. (Original) Stretch film according to Claim 1, wherein the strips are attached to the  
base or the associated strip carrying said strips by adhesion.

6. (Original) Stretch film according to Claim 1, wherein the strips are applied without sealing or bonding.
7. (Original) Stretch film according to Claim 1, wherein the holes can be made by utilizing a thermal irradiation method without touching the base.
8. (Canceled)
9. (Original) Stretch film according to Claim 1, wherein the holes of neighboring rows of holes are staggered in relation to the main direction.
10. (Original) Stretch film according to Claim 1, wherein the base is prestretched together with the strips.
11. (Previously presented) Stretch film according to Claim 1, wherein the width of each row of holes is equal to the diameter of said holes.
12. (Previously presented) Stretch film according to Claim 1, wherein a single row of holes is located between said at least one layer of strips, wherein said holes in each of said rows are aligned linearly.
13. (Currently amended) Stretch film comprising:
  - a base comprising stretchable plastic material and having a thickness;
  - a multitude of base holes in said base, said base holes being formed in the base in several rows extending in parallel to each other and in a main direction, said respective base holes being surrounded by a bead having a thickness exceeding the thickness of said base;
  - at least one layer of strips made of a film material and extending in the main direction along said base, wherein said at least one layer of strips is attached to the

base between the rows of base holes, said at least one layer of strips being devoid of holes in said respective strips;

wherein the width of at least a part of the strips extending in transverse direction in relation to the main direction is dimensioned such that the strips each reach up to the rows of base holes adjacent to said strips;

said strips abutting said base evenly and being devoid of wrinkles, folds and curls for enabling said strips to spread stresses developed in said film material when said film material is stretched to prevent tears from developing and spreading.